## 

(Condition Reports for other items at the end of the Scopes Report)

These reports are compiled by our Medical Engineering Team & are for guidance only; all lots are sold as seen, as per our Conditions of Sale. We recommend that wherever possible you inspect lots prior to purchase.

Lot	Description	Condition
100	OLYMPUS	• Insertion Tube – Good condition
	GIF – P230	Bending mechanism & Angulation Control – Good movement & locks
	GIF - 1 230	Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Good focusing
		Remote Control Switches – Functional
		Distal End – Good condition
	1000x9.7mm	Image Quality – Good image
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good overall condition
101	OLYMPUS	Insertion Tube – Very good condition
	IE 240	Bending mechanism & Angulation Control – Good movement & locks
	JF – 240	Light Guide Cable & Light Transmission – Good
	Video	Objective Lens and Focusing – Good focusing
	Duodenovideoscope	Remote Control Switches – Functional
		Distal End – Good condition
		Image Quality – Good image
	1100x11.8mm	• Working Channel (s) – Clear
		Forceps Elevation Mechanism – Good
		• Leak Test – Pass
		Overall Condition – Good overall condition
102	OLYMPUS	Insertion Tube – Very good condition
	THE 200V	Bending mechanism & Angulation Control – Good movement & locks
	TJF – 260V	Light Guide Cable & Light Transmission – Good
	Video	Objective Lens and Focusing – Good focusing
	Duodenovideoscope	Remote Control Switches – Functional
		Distal End – Good condition
		Image Quality – Good image
	1200x13mm	• Working Channel (s) – Clear
		Forceps Elevation Mechanism – Good
		• Leak Test – Pass

		Overall Condition – Good overall condition
103	OLYMPUS	Insertion Tube – Very good condition
	GIF-2T240	Bending mechanism & Angulation Control – Good movement and locks
		Light Guide Cable & Light Transmission – Good
	Videegeene	Objective Lens and Focusing – Good focusing
	Videoscope	Remote Control Switches – Fully functional
		Distal End –Good condition
	1000x12.5mm	Image Quality – Good image quality
	1000x12.5mm	• Working Channel (s) – Both channels - clear
		• Leak Test – Pass
10.1		Overall Condition – Good overall condition
104	OLYMPUS	• Insertion Tube – Good condition
	TJF-200	Bending mechanism & Angulation Control – Good movement and L –  But the second movement and L –
		R locks loose
	Duodenovideoscope	Light Guide Cable & Light Transmission – Good  Objective Level and Francisco Cood forming
		Objective Lens and Focusing – Good focusing  Bounds Control Switches – Fully functional
	1.00	<ul> <li>Remote Control Switches – Fully functional</li> <li>Distal End –Good condition</li> </ul>
	1200x13mm	
		Image Quality – Good image quality  Working Channel (a) Chan
		<ul> <li>Working Channel (s) – Clear</li> <li>Leak Test – Fail</li> </ul>
		• Overall Condition – Good overall condition, but leaking
105	OLYMPUS	Insertion Tube – Good condition
105	OLIMI CS	Bending mechanism & Angulation Control – Good movement and
	CF-Q240L	locks
		Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Good focusing
	Videoscope	Remote Control Switches – Fully functional
		Distal End –Good condition
	1700x13.7mm	• Image Quality – Good image quality
	1700x13.711111	• Working Channel (s) –Clear
		• Leak Test – Pass
106	OLYMPUS	Overall Condition – Good overall condition      Note that Table – Good condition
100	OLIMPUS	Insertion Tube – Good condition  Panding mechanism & Angulation Control Good movement and
	PCF-230	Bending mechanism & Angulation Control – Good movement and locks
		Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing — Good focusing
	Videoscope	Remote Control Switches – Fully functional
		Distal End –Good condition
	_1	- Distait Little Good Collection

		Image Quality – Good image quality
		Working Channel (s) –Clear
	1300x13mm	• Leak Test – Fail
		Overall Condition — Good overall condition
107	OLYMPUS	Insertion Tube – Average condition
107		<ul> <li>Insertion Tube – Average condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and</li> </ul>
	Colonoscope -	locks
	Short	Light Guide Cable & Light Transmission – Good
	Direct view	Objective Lens and Focusing – Good focusing, several fibres out
	Direct view	Remote Control Switches – Fully functional
		Distal End –End cap missing
	600x13.5mm	• Image Quality – Good image quality
	000X13.511111	Working Channel (s) –Clear
		• Leak Test – Fail
		Overall Condition – Average overall condition with leak
108	OLYMPUS	Insertion Tube – Fair condition
100		Bending mechanism & Angulation Control – Good movement and
	CF-240DL	locks
		Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Fair focusing
	Videoscope	Remote Control Switches – Fully functional
		• Distal End –Fair condition
		• Image Quality – Dark patch blocking part of the image
	1600x13.5mm	• Working Channel (s) –Clear
		• Leak Test – Fail
		Overall Condition – Partial blockage of image and leaking
109	OLYMPUS	Insertion Tube – Good condition
	DOE OZGAŁ	Bending mechanism & Angulation Control – Good movement and
	PCF-Q260AL	locks
		Light Guide Cable & Light Transmission – Good
	***	Objective Lens and Focusing – Good focusing
	Videoscope	• Remote Control Switches – Fully functional
		Distal End –Good condition
	1.000 100	• Image Quality – Very good image quality
	1600x12.8mm	• Working Channel (s) –Clear
		• Leak Test – Pass
		Overall Condition – Good overall condition
110	OLYMPUS	Insertion Tube – Average condition, lamination worn out
	GIF-XQ200	Bending mechanism & Angulation Control – Good movement and
	JII-AQ200	locks
		Light Guide Cable & Light Transmission – Good

	Videoscope	Objective Lens and Focusing – Good focusing
	•	• Remote Control Switches – Fully functional
		Distal End –Good condition
	1000x10mm	• Image Quality – Good image quality
		• Working Channel (s) –Clear
		• Leak Test – Pass
		Overall Condition – Good overall condition
111	OLYMPUS	Insertion Tube – Good condition
	CT 0.4 (0.7)	Bending mechanism & Angulation Control – Good movement and
	CF-Q260DL	locks
		Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good focusing
	Videoscope	Remote Control Switches – Fully functional
		Distal End –Good condition
		Image Quality – Good image quality
	1600x13.7mm	• Working Channel (s) –Clear
		• Leak Test – Pass
		Overall Condition – Good overall condition
112	OLYMPUS	• Insertion Tube – Good condition
	BF-1T30	Bending mechanism & Angulation Control – Good movement
	<b>DI</b> -1130	Light Guide Cable & Light Transmission – Good
	<b>Direct View</b>	Objective Lens and Focusing – Good focusing
	Scope	• Remote Control Switches – N/A
	Scope	Distal End –Good condition
		Image Quality – Good image quality
	500v6 40mm	• Working Channel (s) –Clear
	500x6.40mm	• Leak Test – Pass
		Overall Condition – Good overall condition
113	OLYMPUS	Insertion Tube – Good condition
	PCF-Q260AL	Bending mechanism & Angulation Control – Good movement and
	201 (2001)	locks
		Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Good focusing
	, racoscope	Remote Control Switches – Fully functional  Remote Control Switches – Fully functional
		Distal End –Good condition
	1600x12.8mm	• Image Quality – Very good image quality
	1000A12.0IIIII	• Working Channel (s) –Clear
		• Leak Test – Pass
111	OI VMDUC	Overall Condition – Good overall condition  Output  Description Table Condition  Description Table Condi
114	OLYMPUS	• Insertion Tube – Good condition
		Bending mechanism & Angulation Control – Good movement and

	GIF-Q260	locks
	¥70 1	Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Good focusing
		Remote Control Switches – Fully functional
		Distal End –Good condition
	1600x12.8mm	Image Quality – Very good image quality
		• Working Channel (s) –Clear
		• Leak Test – Pass
		Overall Condition – Good overall condition
115	OLYMPUS	Insertion Tube – Average condition
	CE 1/2001	Bending mechanism & Angulation Control – Fair movement and locks
	CF-1T200L	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Fair focusing
		Remote Control Switches – Fully functional
	Videoscope	Distal End –Good condition
		Image Quality – Good image quality
		• Working Channel (s) –Clear
	1600x14.8mm	• Leak Test – Fail
		Overall Condition – Good image, average physical condition, but
		leaking
116	OLYMPUS	Insertion Tube – Good condition; bending portion with damaged
	HYF-XP	sleeve
	пт-лг	Bending mechanism & Angulation Control – Good movement
	<b>Direct View Scope</b>	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good focusing
		Remote Control Switches – N/A
	200x3.2mm	Distal End –Good condition
		Image Quality – Good image quality
		• Working Channel (s) –Clear
		• Leak Test – Fail
		Overall Condition – Good physical condition, leaking and damaged
		sleeve
117	KARL STORZ	• Insertion Tube – Good condition
	11001RP	Bending mechanism & Angulation Control – Good movement
		Light Guide Cable & Light Transmission – Good
	Flexible Scope	Objective Lens and Focusing – Good focusing
		Remote Control Switches – N/A
		Distal End –Good condition
	200x3.6mm	Image Quality – Good image quality
		• Working Channel (s) – N/A
		• Leak Test – Pass

11	ARL STORZ 272AA exible Scope	<ul> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Slight sign of fluid on the lens</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> </ul>	
		<ul> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Slight sign of fluid on the lens</li> <li>Remote Control Switches – N/A</li> </ul>	
		<ul> <li>Objective Lens and Focusing – Slight sign of fluid on the lens</li> <li>Remote Control Switches – N/A</li> </ul>	
Flo	exible Scope	• Remote Control Switches – N/A	
		Distal End –Good condition	
		• Image Quality – Fair image quality	
		• Working Channel $(s) - N/A$	
		• Leak Test – Pass	
30	0x5mm	Overall Condition – Good overall condition	
119 K	ARL STORZ	• Insertion Tube – Good condition	
11	272AA	Bending mechanism & Angulation Control – Good movement	
	ZIZAA	Light Guide Cable & Light Transmission – Good	
Flo	exible Scope	Objective Lens and Focusing – Slight sign of fluid on the lens	
		• Remote Control Switches – N/A	
		Distal End –Good condition	
30	0x5mm	Image Quality – Fair image quality	
		• Working Channel (s) – N/A	
		• Leak Test – Pass	
100		Overall Condition — Good overall condition	
120 Ol	LYMPUS	• Insertion Tube – Fair condition with kink next to control box	
LI	F- <b>1</b>	Bending mechanism & Angulation Control – Good movement  List Good Mark Control – Good movement	
		Light Guide Cable & Light Transmission – Good	
Di	rect View Scope	Objective Lens and Focusing – Focusing ok  By A. State Control of the Park Annual Control of the	
		Remote Control Switches – N/A      Divide Food and division	
		Distal End –Good condition	
50	0x4.2mm	• Image Quality – Fair image quality • Working Change (a) Clear	
		<ul> <li>Working Channel (s) -Clear</li> <li>Leak Test - Fail</li> </ul>	
		<ul> <li>Leak Test - Fail</li> <li>Overall Condition - Fair overall condition with leak</li> </ul>	
121 Ol	LYMPUS	Insertion Tube – Fair condition	
		Bending mechanism & Angulation Control – Good movement	
G	IF-XQ10	• Light Guide Cable & Light Transmission – Good, dent on light guide	
Di	rect View Scope	cable	
	icet tien beope	Objective Lens and Focusing – Stained lens	
		Remote Control Switches – N/A	
10	0x10.9mm	• Distal End –Good condition	
	VALU-ZIIIII	• Image Quality – Poor image	
		Working Channel (s) –Clear	

		• Leak Test –Fail
		Overall Condition – Poor image and leaking
122	PENTAX	• Insertion Tube – Good condition; bending portion with damaged
		sleeve
	EC-3830LK	Bending mechanism & Angulation Control – Good movement
	Videoscope	Light Guide Cable & Light Transmission – Good
	<b>1</b>	Objective Lens and Focusing – Focussing is average
		Remote Control Switches – Fully Functional
	1600x14mm	Distal End –Fair condition
		Image Quality – Very good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
123	PENTAX	Insertion Tube – Fair condition
	EC 2440EV	Bending mechanism & Angulation Control – Good movement
	EC-3440FK	Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Focusing is fair
		Remote Control Switches – Fully Functional
		Distal End – Fair condition
	1400x13mm	• Image Quality – Very good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good physical condition
124	PENTAX	• Insertion Tube – Good condition
	EG-2970K	Bending mechanism & Angulation Control – Good movement
	EG-2970K	Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Good
		Remote Control Switches – Fully Functional
		Distal End –Fair condition
	1600x14mm	Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good physical condition
125	OLYMPUS	• Insertion Tube – Good condition
	LF-2	Bending mechanism & Angulation Control – Good movement
		Light Guide Cable & Light Transmission – Good
	<b>Direct View Scope</b>	Objective Lens and Focusing – Focusing ok
		Remote Control Switches – N/A
		Distal End –Good condition
	500x4.4mm	Image Quality – Good image quality
		• Working Channel (s) – Clear

		• Leak Test – Pass	
		Overall Condition – Good overall condition	
126	PENTAX	Insertion Tube – Good condition	
		Bending mechanism & Angulation Control – Good movement and	
	BC-3801L	locks	
	Videoscope	Light Guide Cable & Light Transmission – Good transmission but two	
	, racoscope	dents to the light guide cable and lamination has scraped off one of the	
		dents	
	1600x12.9mm	Objective Lens and Focusing – Focusing is average	
	1000x12.711111	Remote Control Switches – Not tested	
		Distal End – Fair condition	
		Image Quality – Good	
		• Working Channel (s) – Clear	
		• Leak Test – Pass	
		Overall Condition – Scope is physically worn and lamination has	
		worn off insertion tube	
127	PENTAX	Insertion Tube – Lamination has worn off	
	EC 2400	Bending mechanism & Angulation Control – Good movement and	
	EG-3400	locks	
	Videoscope	Light Guide Cable & Light Transmission – Lamination has worn off	
	1000 11 0	light guide cable and big circumferential tear at distal end of cable	
	1000x11.0mm	Objective Lens and Focusing – No image	
		Remote Control Switches – Not tested	
		Distal End – Fairly good condition	
		• Image Quality – No image	
		• Working Channel (s) – Clear	
		• Leak Test – Fail	
		Overall Condition – Poor	
128	PENTAX	• Insertion Tube – Several dents and damage to both proximal and distal	
	FNL-10RBS	end joins	
	FILE-TOKES	Bending mechanism & Angulation Control – Good movement	
	<b>Direct View Scope</b>	Light Guide Cable & Light Transmission – N/A	
	150x3.4mm	Objective Lens and Focusing – Fair	
	150x5.411111	Remote Control Switches – N/A	
		• Distal End – Damage to insertion tube join	
		• Image Quality – Poor	
		• Working Channel (s) – N/A	
		• Leak Test – Fail	
		Overall Condition – Poor with broken light source connector and	
		leakage	
Part	PENTAX	• Insertion Tube – Three dents	
Lot			

Direct View Scope	
Direct View Scope  295x3.0mm  - Remote Control Switches – N/A  - Distal End – Good condition  - Image Quality – Fair but many fibres are out  - Working Channel (s) – N/A  - Leak Test – Pass  - Overall Condition – Average  129  PENTAX  FNL-10RBS  Direct View Scope  320x3.5mm  - Cable is very worn, good transmission  - Objective Lens and Focusing – Good  - Remote Control Switches – N/A  - Distal End – Good condition  - Image Quality – Good  - Remote Control Switches – N/A  - Distal End – Good condition  - Image Quality – Good  - Working Channel (s) – N/A  - Leak Test – Pass  - Overall Condition – Good  130  PENTAX  FNL-10RBS  - Diect View Scope  - Light Guide Cable & Light Transmission – Control – Good movement and locks  - Light Guide Cable & Light Transmission – Very worn cable with a	
• Objective Lens and Focusing — Fair  • Remote Control Switches — N/A  • Distal End —Good condition  • Image Quality — Fair but many fibres are out  • Working Channel (s) — N/A  • Leak Test — Pass  • Overall Condition — Average  129 PENTAX  FNL-10RBS  • Direct View Scope  320x3.5mm  • Objective Lens and Focusing — Good  • Remote Control Switches — N/A  • Distal End —Good condition  • Image Quality — Good  • Remote Control Switches — N/A  • Distal End —Good condition  • Image Quality — Good  • Working Channel (s) — N/A  • Leak Test — Pass  • Overall Condition — Good  130 PENTAX  FNL-10RBS  • Insertion Tube — Good condition  • Bending mechanism & Angulation Control — Good movement and locks  • Light Guide Cable & Light Transmission — Very worn cable with a	
<ul> <li>Distal End –Good condition</li> <li>Image Quality – Fair but many fibres are out</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Average</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Image Quality – Fair but many fibres are out</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Average</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Average</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Leak Test – Pass</li> <li>Overall Condition – Average</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Overall Condition – Average</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
PENTAX FNL-10RBS Direct View Scope 320x3.5mm  • Insertion Tube – Good condition • Bending mechanism & Angulation Control – Good movement • Light Guide Cable & Light Transmission – Cable is very worn, good transmission • Objective Lens and Focusing – Good • Remote Control Switches – N/A • Distal End –Good condition • Image Quality – Good • Working Channel (s) – N/A • Leak Test – Pass • Overall Condition – Good  130 PENTAX FNL-10RBS Diect View Scope  • Insertion Tube – Good condition • Bending mechanism & Angulation Control – Good movement and locks • Light Guide Cable & Light Transmission – Very worn cable with a	
FNL-10RBS  Direct View Scope 320x3.5mm  Bending mechanism & Angulation Control – Good movement  Light Guide Cable & Light Transmission – Cable is very worn, good transmission  Objective Lens and Focusing – Good  Remote Control Switches – N/A  Distal End –Good condition  Image Quality – Good  Working Channel (s) – N/A  Leak Test – Pass  Overall Condition – Good  130  PENTAX  FNL-10RBS  Diect View Scope  Insertion Tube – Good condition  Bending mechanism & Angulation Control – Good movement and locks  Light Transmission – Very worn cable with a	
Direct View Scope  320x3.5mm  • Light Guide Cable & Light Transmission — Cable is very worn, good transmission • Objective Lens and Focusing — Good • Remote Control Switches — N/A • Distal End —Good condition • Image Quality — Good • Working Channel (s) — N/A • Leak Test — Pass • Overall Condition — Good  130  PENTAX • Insertion Tube — Good condition • Bending mechanism & Angulation Control — Good movement and locks • Light Guide Cable & Light Transmission — Very worn cable with a	
<ul> <li>Light Guide Cable &amp; Light Transmission – Cable is very worn, good transmission</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
• Objective Lens and Focusing – Good • Remote Control Switches – N/A • Distal End –Good condition • Image Quality – Good • Working Channel (s) – N/A • Leak Test – Pass • Overall Condition – Good  130 PENTAX • Insertion Tube – Good condition • Bending mechanism & Angulation Control – Good movement and locks • Light Guide Cable & Light Transmission – Very worn cable with a	
<ul> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Remote Control Switches – N/A</li> <li>Distal End –Good condition</li> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Image Quality – Good</li> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>130 PENTAX</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>130 PENTAX</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Leak Test – Pass</li> <li>Overall Condition – Good</li> <li>PENTAX         <ul> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> </ul> </li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
<ul> <li>Overall Condition – Good</li> <li>PENTAX         <ul> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement and locks</li> </ul> </li> <li>Diect View Scope</li> <li>Light Guide Cable &amp; Light Transmission – Very worn cable with a</li> </ul>	
130 PENTAX  • Insertion Tube – Good condition  • Bending mechanism & Angulation Control – Good movement and locks  Diect View Scope  • Light Guide Cable & Light Transmission – Very worn cable with a	
FNL-10RBS  • Bending mechanism & Angulation Control – Good movement and locks  • Light Guide Cable & Light Transmission – Very worn cable with a	
locks  Diect View Scope    Light Guide Cable & Light Transmission - Very worn cable with a	
Diect View Scope    Diect View Scope   Light Guide Cable & Light Transmission – Very worn cable with a	
minor kink: good transmission	
• Objective Lens and Focusing – Good	
• Remote Control Switches – N/A	
Distal End –Good condition	
• Image Quality – Good	
• Working Channel (s) – N/A	
• Leak Test – Pass	
• Overall Condition – Good	
131 OLYMPUS • Insertion Tube – Good condition	
• Bending mechanism & Angulation Control – Good movement and	
locks	
Videoscope   • Light Guide Cable & Light Transmission – Good	
Objective Lens and Focusing – Good	
• Remote Control Switches – Fully functional	
1650x11.9mm • Distal End –Good condition	
• Image Quality – Fine	
• Working Channel (s) – Clear	

		• Leak Test – Pass
		Overall Condition – Good
132	OLYMPUS	Insertion Tube – Good condition
	GT 4407	Bending mechanism & Angulation Control – Good movement and
	CF-240L	locks
	Videoscope	Light Guide Cable & Light Transmission – One small dent in light
	1	guide cable; good transmission
		Objective Lens and Focusing – Good
	1600x11.8mm	Remote Control Switches – Fully functional
		Distal End –Good condition
		• Image Quality – Fine
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
133	PENTAX	Insertion Tube – Good condition
	FNL-10RBS	Bending mechanism & Angulation Control – Good movement
	TIVE-TURDS	• Light Guide Cable & Light Transmission – As new, good transmission
	<b>Direct View Scope</b>	Objective Lens and Focusing – Good
		• Remote Control Switches – N/A
		Distal End –Good condition
	310x3.4mm	• Image Quality – Good
		• Working Channel (s) – N/A
		• Leak Test – Pass
		Overall Condition – Good
134	PENTAX	• Insertion Tube – Good condition
	FNL-10RBS	Bending mechanism & Angulation Control – Good movement
		Light Guide Cable & Light Transmission – Fair
	<b>Direct View Scope</b>	Objective Lens and Focusing – Good
	310x3.4mm	Remote Control Switches – N/A
		Distal End –Good condition
		• Image Quality – Good
		• Working Channel (s) – N/A
		• Leak Test – Pass
125	ELITINON	Overall Condition – Good
135	FUJINON	• Insertion Tube – Good
	EC-530LP	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	160011 6	Objective Lens and Focusing – Good
	1600x11.6mm	Remote Control Switches – Fully Functional
		Distal End –Good condition

		• Image Quality – Very good
		<ul> <li>Working Channel (s) – Clear</li> </ul>
		• Leak Test – Pass
		<ul> <li>Deak Test - Pass</li> <li>Overall Condition - Very good</li> </ul>
136	PENTAX	, ,
130	IENIAA	Insertion Tube – Good condition  Parties mask gripes & Appellation Control Cond mayament  On the Condition of the Condition Condition of the Condition of
	FNL-10RBS	Bending mechanism & Angulation Control – Good movement      High Could College & High Transposition — Cood
	D' A IV C	Light Guide Cable & Light Transmission – Good  Objective Level of Equation - Following is average.
	Direct View Scope	Objective Lens and Focusing – Focusing is average      Remote Control Switches N/A
	330x3.4mm	Remote Control Switches – N/A      Dietal End. Cond condition
		Distal End –Good condition      Image Ouglity Cood
		• Image Quality – Good • Working Channel (a)
		Working Channel (s) -  Lead Total Page
		• Leak Test – Pass
127	DENTEAN	Overall Condition – Good  The Condition – Good
137	PENTAX	• Insertion Tube – Good condition
	FNL-10RBS	Bending mechanism & Angulation Control – Good movement      Control – Good movement      Control – Good movement
	D	• Light Guide Cable & Light Transmission – Cable in good condition,
	<b>Direct View Scope</b>	transmission is fair
	300x3.4mm	Objective Lens and Focusing – Focusing is poor      Remote Control Spitches – N/A
		Remote Control Switches – N/A      District End. Good condition
		Distal End –Good condition      Distal End –Good condition
		• Image Quality – Good
		<ul> <li>Working Channel (s) – N/A</li> <li>Leak Test – Pass</li> </ul>
120	OI VMDUC	Overall Condition – Good      The Condition
138	OLYMPUS	• Insertion Tube – Good condition
		Bending mechanism & Angulation Control – Good movement and locks
	P.CE 440C	locks  Light Cuide Cable & Light Transmission Cood
	PCF-240S	Light Guide Cable & Light Transmission – Good  Objective Long and Engueing Objective long fine average focusing
		Objective Lens and Focusing – Objective lens fine; average focusing      Percete Control Switches – Fully functional
		<ul> <li>Remote Control Switches – Fully functional</li> <li>Distal End –Good condition</li> </ul>
	Videoscope	
		• Image Quality – Good but colours are off • Working Channel (a) Clear
		<ul> <li>Working Channel (s) – Clear</li> <li>Leak Test – Pass</li> </ul>
	950x11mm	
139	OLYMPUS	Overall Condition – Good     Insertion Tube Good condition
139	OLIMPUS	Insertion Tube – Good condition  Parties mask gripes & Appellation Control. Cond mayament and
		Bending mechanism & Angulation Control – Good movement and locks
	DCE 440C	locks  Light Cuide Cable & Light Transmission Good
	PCF-240S	Light Guide Cable & Light Transmission – Good     Objective Length Good
<u> </u>		Objective Lens and Focusing – Good

		Remote Control Switches – Fully functional
		Distal End –Good condition
	Videoscope	Image Quality – Good
		<ul> <li>Working Channel (s) – Clear</li> <li>Leak Test – Pass</li> </ul>
	900x12.1mm	
1.10	07.777.57773	Overall Condition – Good
140	OLYMPUS	• Insertion Tube – Good condition
		Bending mechanism & Angulation Control – Good movement and
		locks
	GIF-1T240	• Light Guide Cable & Light Transmission – Good, fibres for one light
		don't work
		Objective Lens and Focusing – Good
	Videoscope	Remote Control Switches – Fully functional
		Distal End –Good condition
		Image Quality – Good
	1000x11.0mm	• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Very good
141	OLYMPUS	Insertion Tube – Good condition
		Bending mechanism & Angulation Control – Good movement and
		locks
	<b>TJF-240</b>	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
	Duodenovideoscope	Distal End –Good condition
		Image Quality – Fairly good
		• Working Channel (s) – Clear
	1200x11.9mm	Forceps Elevation Mechanism: Working
		• Leak Test – Pass
		Overall Condition – Good
142	OLYMPUS	Insertion Tube – Good condition
		Bending mechanism & Angulation Control – Good movement and
		locks
	<b>TJF-260V</b>	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
	Duodenovideoscope	Distal End –Good condition
		Image Quality – Good
	1200x10.0mm	• Working Channel (s) – Clear
		Forceps Elevation Mechanism: Working
		• Leak Test – Pass
	1	

		Overall Condition – Good
143	Fujinon	Insertion Tube – Laminate has worn off completely
	LICI DEZ	Bending mechanism & Angulation Control – Good movement
	UGI-PE7	Light Guide Cable & Light Transmission – N/A
	<b>Direct View Scope</b>	Objective Lens and Focusing – Focusing is poor
	1000x7.5mm	Remote Control Switches – Not tested
	1000x7.511111	Distal End – Fair
		• Image Quality – Below average without focus
		• Working Channel (s) – Clear
		• Leak Test – Fail
144	OI XIMDUC	Overall Condition – Poor  Condition – Poor  Condition – Poor
144	OLYMPUS	• Insertion Tube – Laminate has worn off over half the insertion tube
	TJF-10	Bending mechanism & Angulation Control – Good movement and locks
		Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Fairly good
	Duodenoscope	Remote Control Switches – N/A
	<b>Direct View Scope</b>	Distal End –Good condition
	1200x11.4mm	• Image Quality – Many fibres are missing
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism - Working
		• Leak Test – Pass
		Overall Condition – Below Average
145	OLYMPUS	Insertion Tube – Good but laminate has worn off
	CF-P20S	Bending mechanism & Angulation Control – Good movement and
	CT-1205	locks
	<b>Direct View Scope</b>	Light Guide Cable & Light Transmission – Very good
	600x12mm	Objective Lens and Focusing – Very good
	OUXIZIIIII	Remote Control Switches – N/A  Remote Control Switches – N/A
		Distal End –Good condition
		• Image Quality – Good
		<ul> <li>Working Channel (s) – Clear</li> <li>Leak Test – Pass</li> </ul>
		<ul> <li>Leak Test – Pass</li> <li>Overall Condition – Fair</li> </ul>
146	OLYMPUS	• Insertion Tube – Laminate has worn off distal half of the tube; the
170		markings of the tube are discoloured
	JF-1T10	Bending mechanism & Angulation Control – Good movement and
	Direct View Scope	locks
	_	Light Guide Cable & Light Transmission – Ok
	1100x10.7mm	Objective Lens and Focusing – Good
		Remote Control Switches – N/A

		• Distal End. Cood condition
		Distal End –Good condition
		• Image Quality – Many fibres are out
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Fair
147	OLYMPUS	• Insertion Tube – Laminate has worn off distal half of the tube; the
	JF-1T20	markings of the tube are discoloured
	JT-1120	Bending mechanism & Angulation Control – Good movement and
	<b>Direct View Scope</b>	locks
	4400 44 0	• Light Guide Cable & Light Transmission – Cable is a little worn;
	1100x11.0mm	good transmission
		Objective Lens and Focusing – Very good
		Remote Control Switches – N/A
		Distal End –Good condition
		• Image Quality – Some fibres are out
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Fair
148	OLYMPUS	• Insertion Tube – Laminate has worn off
		Bending mechanism & Angulation Control – Good movement and
	CF-P20S	locks
	Direct View Scope	• Light Guide Cable & Light Transmission – Laminate has worn off;
	Sheet view scope	good transmission
	600x12.0mm	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
		Distal End –Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Fair
149	OLYMPUS	Insertion Tube – Good condition
117		Bending mechanism & Angulation Control – Good movement
	BF-1T30	• Light Guide Cable & Light Transmission – Good but cable has one
	Direct View Coope	kink; good transmission
	Direct View Scope	Objective Lens and Focusing – Good
	545x5.7mm	Remote Control Switches – N/A
		<ul> <li>Remote Control Switches – IV/A</li> <li>Distal End –Good condition</li> </ul>
		• Image Quality – Good • Working Channel (a) Cloor
		• Working Channel (s) – Clear
		• Leak Test – Fail
		Overall Condition – Good but leaking

150	OLYMPUS	• Insertion Tube – Good but has two dents
	I E (D)	Bending mechanism & Angulation Control – Good movement
	LF-TP	Light Guide Cable & Light Transmission – N/A
	<b>Direct View Scope</b>	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
	594x5mm	Distal End –Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
151	OLYMPUS	Insertion Tube – Worn and has many dents
	LEDD	Bending mechanism & Angulation Control – Good movement
	LF-DP	Light Guide Cable & Light Transmission – N/A
	<b>Direct View Scope</b>	Objective Lens and Focusing – Good
	506 20	Remote Control Switches – N/A
	596x3.0mm	Distal End –Good condition
		• Image Quality – May fibres are out
		• Working Channel (s) – Blocked
		• Leak Test – Fail
		Overall Condition – Poor
197	OLYMPUS	• Insertion Tube – A little worn
	BF Type 20D	Bending mechanism & Angulation Control – Good movement and locking
	Direct View Scope	Light Guide Cable & Light Transmission – Good
	-	Objective Lens and Focusing – Good
	500x6.0mm	Remote Control Switches – N/A
		Distal End –Good condition
		• Image Quality – Many fibres are out
		• Working Channel (s) – N/A
	No carry case	• Leak Test – Pass
	v	Overall Condition – Good but physically worn
198	OLYMPUS	Insertion Tube – Good condition
	CHF Type CB20	Bending mechanism & Angulation Control – Good movement and
	Jan 1, pe obzo	locking
	<b>Direct View Scope</b>	Light Guide Cable & Light Transmission – Good
	720x3.2mm	Objective Lens and Focusing – Very good
	, augo aiiiii	Remote Control Switches – N/A
		Distal End –Good condition
		• Image Quality – Good
		• Working Channel (s) – N/A
		• Leak Test – Pass

	No carry case	Overall Condition – Very good
199	OLYMPUS	Insertion Tube – Good condition
	CF-240	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1/0011 0	Objective Lens and Focusing – Good
	1600x11.9mm	Remote Control Switches – Fully functional
		Distal End –Good condition
		Image Quality – Fairly good
		• Working Channel (s) – Clear
	No carry case	• Leak Test – Fail
	v	Overall Condition – Good but leaking
200	OLYMPUS	Insertion Tube – Good condition
	Gastroscope	Bending mechanism & Angulation Control – Good movement and
	(Skinny)	locks
		• Light Guide Cable & Light Transmission – Good, but two dents in
	Videoscope	cable
	1000x8.9mm	Objective Lens and Focusing – Focusing is average
	1000x0.711111	Remote Control Switches – Fully functional
		Distal End –Good condition
		• Image Quality – Fair
		• Working Channel (s) – Clear
	No carry case	• Leak Test – Pass
		Overall Condition – Good
201	OLYMPUS	• Insertion Tube – Good condition
	<b>Bleed Gastroscope</b>	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good, a few very minor
	1000x11.0mm	dents
	1000A11.UIIIII	Objective Lens and Focusing – Very good
		• Remote Control Switches – Fully functional
		Distal End –Good condition
		• Image Quality – Very good
	No carry case	• Working Channel (s) – Clear
		• Leak Test – Pass
202	OT THE FRANCE	Overall Condition – Very good
202	OLYMPUS	• Insertion Tube – Good condition but a few minor dents
	Gastroscope	Bending mechanism & Angulation Control – Good movement and
	_	locks
	Videoscope	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good

	1000x8.9mm	Remote Control Switches – Fully functional
		• Distal End –Good condition
		• Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
	No carry case	Overall Condition – Good
203	OLYMPUS	Insertion Tube – Good condition
	Bleed Gastroscope	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	4000 40 5	Objective Lens and Focusing – Very good
	1000x10.7mm	Remote Control Switches – Fully functional
		Distal End –Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
	No carry case	• Leak Test – Fail
	- · · · · · · · · · · · · · · · · · · ·	Overall Condition – Good but leaking
204	OLYMPUS	• Insertion Tube – Good condition
	JF Type 230	Bending mechanism & Angulation Control – Good movement and
	31 Type 230	locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1100x9.5mm	Objective Lens and Focusing – Very good
	1100x3.511111	• Remote Control Switches – Fully functional
		Distal End –Good condition
		• Image Quality – Good
		• Working Channel (s) – Clear
	No carry case	Forceps elevation Mechanism: Working
		• Leak Test – Pass
		Overall Condition – Good
205	OLYMPUS	• Insertion Tube – Good condition
	Bleed Gastroscope	Bending mechanism & Angulation Control – Good movement and
	этом омыголоро	locks
	Videoscope	• Light Guide Cable & Light Transmission – Good, very small kink in
	1000x10.8mm	cable
	100000000000000000000000000000000000000	Objective Lens and Focusing – Fairly good
		• Remote Control Switches – Fully functional
		Distal End –Good condition
		• Image Quality – Good
	No carry case	• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good

237	OLYMPUS	Insertion Tube – Good condition
	BF Type 20D	Bending mechanism & Angulation Control – Good movement and locks
	<b>Direct View Scope</b>	• Light Guide Cable & Light Transmission – The joint at the proximal
	540x6.0mm	end of the light guide cable is has several small splits; good transmission
		Objective Lens and Focusing – Very good
		Remote Control Switches – N/A
		Distal End –Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good with some wear to the paintwork of the
		handle and ocular lens.

## **Condition Report – Sale:** 1511 **Date:** 14 / 07 / 2015

These reports are compiled by our Medical Engineering Team & are for guidance only; all lots are sold as seen, as per our Conditions of Sale. We recommend that wherever possible you inspect lots prior to purchase.

Lot	Description	Report	
3	ATL HDI 3500 Ultrasound with C5-2 Probe, C84V Probe and Sony Printer	The system powers up and completes the initialisation process successfully. Display panel, controls and trackball are all in good working order. The functional system modes are 2D, M, PWR IMG, COLOUR and PW. Both transducers (C5-2 and C8-4V) are in good working order and the system produces clear images. Both transducers have minor damages to the crystals but the image quality is not affected. The printer is also working. Overall the unit and the transducers are in reasonable physical and cosmetic condition.  Y.O.M: 2002  Software version: 452-0886-12 151.12	
5	Wolf Stack Trolley, Wolf 5131 Light Source, 5520 Processor, Camera Head, Sony Trinitron Monitor	The stack system powers up ok. Video processor, camera head and monitor are in good working order and the system produces good quality images. Light source powers up and the front panel controls are functional but the lamp is not working. Overall the unit is in good physical condition.	
6	Zeiss OPMI 1-FC Colposcope with Panasonic Camera	Powers up ok – lamp and brightness control are functional. The optical system is in good working order and produces clear images. The objective lens (f350) and eyepieces (10x/21B) are in place. The unit includes a Panasonic video camera (WV-CL300/B) which is also in good working order. Overall the unit is in reasonable physical condition. The fibre optic cable has been damaged slightly.	
7	Wolf Stack Trolley with Wolf 5508 Processor, Camera Head, Wolf Light Source, 5520 CCD Unit, Sony DVD Recorder, Wolf Flat Screen Monitor, Sony	The stack system powers up ok. Video processor, camera head and LCD monitors are in good working order and the system produces good quality images (the camera head slot on the processor is slightly loose and therefore produces minor interference when the cable is moved). Light source and DVD video recorder are also functional. Overall the unit is in good physical condition.	

	Flat Screen Monitor		
8	Pentax EPK-1000 Processor and Pentax Keyboard	The unit power up ok, The key pad and indicator are working fine. The xenon lamp and brightness control are working. The unit was tested with compatible videoscope and good image quality was obtained. Good physical condition. Year of manufacture: 2004	
10	Olympus Camera controller OTV-S6 with camera head	The camera processor powers up ok with its function buttons in working order. Exposure level and white balance controls are working The controller and camera head was tested on a monitor and a good image quality was obtained. Good focusing. Both camera head and the controller are in good physical condition.	
13	Datex Ohmeda Compact Anaesthesia Monitor x3 & spare S/5 LCD screen part only.	All three Compact unit powers up ok and system self-test completed successfully. The LCD, rotary selector knob and function keys are in good working order. The unit includes M-NESTPR x3,M-CAiO x2 and E-CAiOV x1 gas modules. The following parameters were tested using a patient simulator, SpO2, NIBP, ECG & Temp. All tested parameters were within the acceptable range. The Gas module was tested for CO2 gas indication only, which was working fine. The AA monitoring is activated but not fully tested. Backup battery in good condition. Printer is working fine. Year of manufacture: 2003, 2002 & 2005. No patient lead or probe included.	
18	Olympus CLV-S30 Light Source	The light source power up ok, the brightness control, auto & manual mode are in good working order. The xenon lamp and back up halogen lamp are working fine. The lot is in good physical condition.	
19	Iris Medical Oculight SLx Ophthalmic Laser System	The laser unit power up and the system self-test completed successfully. The numerical displays and rotary selector knobs are functioning. The head set lamp and laser aiming beam are working fine. The available mode is indirect only. When footswitch is activated there are not indications of laser at the output when tested on thermal paper. Unit comes with footswitch and head set laser aperture only. Smart key, On/Off key or remote interlock link is not included. Year of manufacture June 1996. System is in fair physical condition.	
23	Stack Trolley x 2 Including Fujinon EVE 400 Light	The processor was tested on a monitor and seems to be working fine. No videoscope available to test the image quality. All the function buttons on the processor are responding. $\Sigma400$ light	

	Source, Fujinon EVE 400 Processor, Sony Digital Still Recorder and Sony Trinitron Monitor - 40619, 2005535, IV289B021	source powers up with its lamp working. Air pump is also working. Sony monitor and digital recorder both power up but not tested. Keyboard included. Overall the stack is in good physical condition.	
27	Datex Ohmeda Cardiocap/5 Patient Monitors x 2 and Box of Assorted Leads	Both monitors power up ok. Cardiocap anaesthesia monitor has battery failure alarm. Display, function buttons and the rotary knob are in working order. ECG trunk cable (x2), NIBP hose (x2) and SpO2 lead included therefore no further tests carried out. Temperature probe included and seems to be responding in both monitors. The gas parameter seems to be responding too. Both monitors are in satisfactory physical condition.	
35	Capricorn Laboratory Centrifuge	Powers up ok. Timer and speed controls are in good working order and the rotor is also in place. Overall the unit is in good physical condition and functional.	
39	Drager Evita 4 Ventilator (No Stand)	Evita 4, type 8419415 powers up ok. Display/ touch screen, all the function buttons and the rotary knobs are in working order. Ventilation modes are selectable. Flow sensor not included therefore unable to calibrate flow. No O2 or Air medical gas hoses included therefore oxygen sensor was not calibrated. No further tests carried out. Reasonable physical condition.  Ventilation modes: SIMV, BIPAP, APRV ad ASB  Operation Hours: 103281 hrs  Version: 04.22 (11.01.2007)	
41	Datex Ohmeda Aestiva/5 Induction Anaesthetic Machine	Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Overall the unit is in good physical and cosmetic condition. All medical gas hoses (Air, O2 & N2O) are in place. AMWF00423	
42	Alocon Ophthalas 532 Eyelite, Laser Photocoagulator with Zeiss Slit lamp	The laser unit power up and the system start up completed successfully. The numerical displays, power output selector and laser pulse adjustment are working fine. The laser aiming beam is functional. The system was tested with thermal paper and strong indication shows that laser energy is present at the output. Unit comes with a user manual, footswitch, Laser fibre and aperture (fitted on slit lamp) and On/Off key. Year of	

		manufacture March 1998.	
		Slit lamp power up ok. Light beam, fixation lamp and motorised table height adjustment is working fine. The slit lamp optical system is in fair condition with good magnification and focusing. The Alcon Eyelite Dr filter is fitted. System is in fair physical condition.	
43	Ziess 150-FC Colposcope (Slight Damage)	Powers up ok – lamp and brightness control are functional. The optical system is in good working order and produces clear images. The objective lens (f250) and eyepieces (20x) are in place. Overall the unit is in reasonable physical condition. A camera adaptor is also mounted on the unit but the camera is not included (broken).	
44	Stryker X7000 Light Source	Powers up but remains in standby mode. The lamp is in place unable to check the light output. The cable lock lever is missing otherwise the unit is reasonable physical condition.	
52	Medtronic Nim Pulse Unit with Leads	Unit powers up ok. A series of codes are displayed and an alarm appears. Does not proceed to main screen. No further tests were carried out. Nim muting detector and patient hand switch are included. Both are in fair physical condition but not tested. Overall unit is in satisfactory physical condition.	
55	Micro Medical x 3 and Care Fusion Spirometers x 2	All 5 spirometers powers up ok with its display and function keys in working order. The touch screen is functioning in both care fusion units. One unit has marks on the display but is readable. The recorders of all units are working. One unit's turbine transducer is missing therefore unable to run a test and also a loose part is found inside the unit. Overall the lot is in reasonable physical condition.	
57	Valleylab Force FX Diathermy (No Footswitch)	Powers up and completes the system self test successfully.  Display panel and function keys are in good working order and the patient plate alarm is also functional. No accessories included with the unit and no further tests have been carried out. Overall in good physical condition.	
59	GE Datex Ohmeda S5ADU Anaestheic Machine	The unit powers up and completes the system self test successfully. Pipeline pressure gauges, Flow controls, O2 flush and gas failure alarm are all functional. The ventilator display panel and controls are fully functional and all ventilation modes (VCV/SIMV/PCV) are in working order. The breathing system, absorber and bellows are all in place. The patient monitor with module rack powers up and appears to be working but no	

60	GE Datex Ohmeda S5ADU Anaestheic Machine	modules are included with the unit. Overall the unit is in reasonable physical condition with a crack on one of the handles. All medical gas hoses (Air, O2 & N2O) and AGSS hose are in place. The unit also includes a OKI B431DN printer which also appears to be working. Y.O.M: 2003.  The unit powers up and completes the system self test successfully. Pipeline pressure gauges, Flow controls, O2 flush and gas failure alarm are all functional. The ventilator display panel and controls are fully functional and all ventilation modes (VCV/SIMV/PCV) are in working order. The breathing system, absorber and bellows are all in place. The patient monitor with module rack powers up and appears to be working but no modules are included with the unit. Overall the unit is in reasonable physical condition. All medical gas hoses (Air, O2 & N2O) and AGSS hose are in place. The unit also includes a OKI B43600 printer which also appears to be working. Y.O.M: 2003.	
65	Drager Oxylog 2000 - MA3693	Oxylog is in good physical condition. No charger included. O2 medical gas hose not included therefore unable to carry out further test.  Type: 8412000	
69	Meditronic Lifepak 12 Biphasic Defib/Monitor with Batteries and Charger	The defibrillator powers up and completes the system self test successfully. Display screen, control panel, rotary dial and printer are all functional. Both manual and AED defibrillation modes are in good working order and the pacing function is also operational. Tested with defibrillator analyser and the energy output values are within the limits. Parameters include: ECG, SpO2, NIBP and CO2. ECG, SpO2 and NIBP parameters are functional but CO2 parameter has not been tested. The lot includes a battery charger (Battery support system 2). Accessories included with lot: Quick combo pads cable, ECG lead set (12 lead), SpO2 probe and NIBP hose. Overall the unit is in very good physical and cosmetic condition. Manufacture date: 2002.	
73	Datex Ohmeda S/5 Monitor x 2	Lot does not contain power adaptor therefore unable to test the monitors. Both monitors are in fair physical condition. no leads or accessories included.	
78	Datex Ohmeda Compact Anaesthesia	All four unit powers up ok and system self-test successfully.  The LCD, rotary selector knob and function keys are in good	

	Monitor x4	working order. The unit includes M-NESTPR x4, M-CAiO x3 and ECAiOV x1 gas modules. The following parameters were tested using a patient simulator, SpO2, NIBP, ECG & Temp. All tested parameters were within the acceptable range. The Gas module was tested for CO2 gas indication only, which was working fine. The AA monitoring is activated but not fully tested Backup battery in good condition. Printer is working fine. Year of manufacture: 2002, 2000 & 2003 (x2). One of the unit does not have  Is not fitted printer. No patient lead or probe included.	
82	Drager Oxylog 2000	Oxylog is in good physical condition. No charger included and	
	Ventilator	an alarm appears when the unit is turned on. O2 medical gas hose included.  Type: 8413950	
	01 0555	V-2	
84	Olympus OTV-F2 Camera Controller with Camera	Model: OTV-F2 powers up ok. The processor and the camera head was tested using a monitor. The camera produced poor quality image with its function control buttons not responding. The camera is in fair physical condition with few scratch marks and faded paint work. All the function buttons on the controller are working fine. Overall lot is in fair physical and cosmetic condition.	
94	Storz 3 Chip Tricam Camera Head and Control Unit with RGB and S-Video Cables (Cased)	The camera processor powers up ok with its function buttons in working order. Automatic and manual exposure controls are selectable. The controller and camera head was tested on a monitor and a good image was obtained. Function button on the camera head are not responding. Good focusing and magnification. Cables are not tested. Both camera head and the controller are in good physical condition.	
95	Storz Urocam Rotatable Camera Head and Control Unit with RGB and S- Video Cables (Cased)	The camera processor powers up ok with its function buttons in working order. White balance was ok. The controller and camera head was tested on a monitor and the image was slightly dark. Function buttons on the camera head seem to be responding. Good focusing. Cables are not tested. Both camera head and the controller are in good physical condition.	
176	Storz Storz 6° 7Fr 43cm Uretero Renoscope	27024KF – Good optics, focusing, light transmission and physical condition.	

178	Storz 10Fr Graduated Ureteroscope with Flexible Eyepiece	27401K – Good optics, focusing, light transmission and physical condition	
179	Storz 10Fr Graduated Ureteroscope with Flexible Eyepiece	Optics with some fibres out. Fair focusing, light transmission and physical condition	
183	Storz 9.5Fr Ureteroscope	27022SK - Optics with some fades spots on the edges of the image. Ok focusing, light transmission and physical condition	
184	Storz 7Fr 43cm Graduated Uretero Renoscope	27023SF - Good optics, focusing, light transmission and physical condition.	
186	Telescope 70°	Telescope in an average physical condition, lens/adapter missing, unable to check focusing & image quality.	
187	Storz 10Fr Graduated Ureteroscope with Flexible Eyepiece	27401K - Optics with some fades spots on the edges of the image. Ok focusing, light transmission and physical condition	
188	Storz 10Fr Graduated Ureteroscope with Flexible Eyepiece	27401K – Good optics, focusing, light transmission and physical condition	
189	Storz 7.5Fr Graduated Uretero Rensocope	27023SL – Optics with one fibre out. Fair focusing, light transmission and physical condition	
190	Storz 9.5Fr Ureteroscope	27022SH - Optics with some fades spots on the edges of the image. Ok focusing, light transmission and physical condition	
191	Coherent Medical Laser Aperture	The aperture is in average physical condition with few adapters, not tested.	
220	Olympus MAJ-1154 Pigtail x 2, Olympus Leak Tester	Olypus MAJ-1154 (x2) pig tails are in good physical condition.  No processor to test with therefore not fully tested, the leak tester is in condition and is working fine when tested on an Olympus direct view scope.	
221	Olympus MH-977 Pigtail x 2	Olympus MH-977 (x2) pig tails are in good condition. both were tested using Olympus videoscope, video processor and light source and a good output was obtained.	
222	Olympus Camera Head OTV-S6	The camera head was tested with a compatible controller and fair image was obtained. Cable and connector are intact. The	

		camera head is fitted with AR-T12SA adapter/lens. Lot is in fair physical condition. Autoclave tray included.	
226	Olympus Camera Head OTV-S6	The camera head was tested with a compatible controller and fair image was obtained. Cable and connector are intact. The camera head is fitted with AR-T12SA adapter/lens. Lot is in fair physical condition. Autoclave tray included.	
227	Olympus Camera Head OTV-S6	The camera head was tested with a compatible controller and fair image was obtained. Cable and connector are intact. The camera head is fitted with AR-T12SA adapter/lens. Lot is in fair physical condition. Autoclave tray included.	
241	Datex Ohmeda Aestiva/5 Anaesthetic Machine with 7900 Ventilator	The unit powers up and completes the system self test successfully. Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. The ventilator display panel and controls are fully functional, both volume and pressure ventilation modes are in working order and the manual ventilation mode is also operational. The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place. Ventilator model: 7900. SN: AMRG02988, Version: 3.5	
242	Datex Ohmeda Aestiva/5 Anaesthetic Machine with 7900 Ventilator	The unit powers up and completes the system self test successfully. Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. The ventilator display panel and controls are fully functional (LCD screen has some pixels missing but information is clearly readable). Both volume and pressure ventilation modes are in working order and the manual ventilation mode is also operational. The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place. Ventilator model: 7900. SN: AMRE02103, Version: 3.5	
246	Datex Ohmeda Aestiva/5 Anaesthetic Machine with 7900	The unit powers up and completes the system self test successfully. Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. The ventilator	

	Ventilator	display panel and controls are fully functional (LCD screen has some pixels missing but information is clearly readable). Both volume and pressure ventilation modes are in working order and the manual ventilation mode is also operational. The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place. Ventilator model: 7900. SN: AMRE02131, Version: 3.5	
247	Philips Fetal Monitor Series 50A On Trolley with Toco Leads	Powers up and completes the system self test successfully. Display panel, function keys, printer and loud speaker are all in good working order. The unit includes a US transducer only. The US channel and the transducer are functional. The unit is in reasonable physical condition.	
248	Zeiss Humphrey Systems – Corneal Topography System with ATLAS Version A10.1	Unit powers up ok, and windows 98 start-up ok. The keyboard, mouse and LCD screen are in good working order. The MasterVue software is installed and working. The camera is functional. No model eye to fully test the system. The attached printer and motorised table are working fine. Unit is in good physical condition.	
249	Datex Ohmeda Aestiva/5 Induction Anaesthetic Machine	Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Overall the unit is in good physical and cosmetic condition. All medical gas hoses (Air, O2 & N2O), AGSS receiver with hose and suction regulator with hose are in place. SN: AMWF00185	
250	Datex Ohmeda Aestiva/5 Induction Anaesthetic Machine	Pipeline pressure gauges, flowmeters, O2 flush and gas failure alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Overall the unit is in good physical and cosmetic condition. All medical gas hoses (Air, O2 & N2O), AGSS receiver with hose and suction regulator with hose are in place. SN: AMWK00135.	
258	Agilent Series 50XM Foetal Monitor with Leads	Unit powers up ok. A quick test and parameter tests were carried out and measured value was within set limit. Toco and two US probes are included and are working fine. NIBP and SpO2 were not tested due to no cable included. Recorder is working. The function buttons for the recorder are not responding. Overall unit is in reasonable physical condition.	

259	Agilent Series 50XM Foetal Monitor with Leads	Unit powers up ok. A quick test and parameter tests were carried and measured value was within set limit. Toco and two US probes are included and are working fine. NIBP and SpO2 not tested due to no cable included. Recorder is working with a slight offset. Overall unit is in reasonable physical condition.	
265	GE Datex Ohmeda S5ADU Anaestheic Machine	Unit powers up ok and completes system self-test. The pipeline pressure gauges are working fine. Anti-hypoxic feature is working. O2 flush is working. The medical gas hose is included for the O2 and N2O. AGSS hose included. The ventilator display and controls are fully functional. Volume control ventilation mode is in working order. The breathing system, bellows and absorber are all intact. A slight leak in the bellows was found. OKI B4600 printer included and powers up. Back-up battery is working. Overall unit is in reasonable physical condition. Ventilator mode: VCV, SIMV and PCV. Patient monitor is not fully tested due to no modules included.	
268	Datex Ohmeda Aestiva 3000 Anaesthetic Machine with Ventilator	The unit powers up and completes the system self test successfully. The ventilator display panel and controls are fully functional (LCD screen has some pixels missing but information is clearly readable). The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place.  SN: AMRD00524, Version: 3.5	
278	Philips 50IP-2 Foetal Monitor on Stand (No Leads)	The unit does not power up. In reasonable physical condition.  No accessories included.	
282	Spacelabs Ultracare ADS Anaesthetic Machine with Ventilator and Suction Unit	Unit powers up ok and completes system self-test. The pipeline pressure gauge and flow meters are working fine. Basal flow and anti-hypoxic feature is working. O2 flush is working. The medical gas hose is included for the O2 and N2O. AGSS hose included. The ventilator display and controls are fully functional. Both volume control and pressure control ventilation modes are working. The minute volume match up to the tidal volume and BPM. The breathing system, bellows, O2 sensor and absorber are all intact.O2 was calibrated. The backup battery is also working. Overall unit is in reasonable physical condition.	

		Software version: 4.8	
283	Idexx Digital Radiography	The unit power up ok, but not fully tested. Lot in good physical condition. Comes with some cassettes; 8"x10" x2, 10"x12" x3 & 14"x17" x2. User manual included.	
284	Stack System with Sony CRT Monitor, Storz Telecam SL Pal Camera Controller and Telecam Camera Head	The video processor, camera head and monitor are all in good working order. The system produces good quality images with zoom, focus and white balance functions all operational. Overall the stack system and the camera head are in good physical condition.	
288	Huntleigh Akron Electric Patient Couch	All motorised positioning adjustments are in good working order. Remote control is included and it's functional. The head cushion has a small cut otherwise the unit is in good physical condition. Includes a pair of leg support.	
290	Datex Ohmeda Aestiva 3000 Anaesthetic Machine with Ventilator and Suction Unit	The unit powers up and completes the system self test successfully. The ventilator display panel and controls are fully functional. The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place.  SN: AMRD00529, Version: 3.2	
305	Datex Ohmeda Aestiva 3000 Anaesthetic Machine with Ventilator	The unit powers up and completes the system self test successfully. The ventilator display panel and controls are fully functional (LCD screen has some pixels missing but information is clearly readable). The breathing system, bellows, absorber, O2 sensor and flow sensors are all intact. Overall the unit is in good physical and cosmetic condition. The backup battery is also working. All medical gas hoses (Air, O2 & N2O), suction hose and AGSS hose are in place.  SN: AMRD00527, Version: 3.5	
326	Datex Ohmeda Compact Anaesthesia Monitor x3 and AS/3 monitor with damaged base cover	All three Compact unit powers up ok and system self-test successfully. The LCD, rotary selector knob and function keys are in good working order. The unit includes M-NESTPR x3 & M-CAiO x3 gas modules. The following parameters were tested using a patient simulator, SpO2, NIBP, ECG & Temp. All tested parameters were within the acceptable range. The Gas module was tested for CO2 gas indication only, which was	

1		,	
		working fine. The AA monitoring is activated but not fully	
		tested Backup battery in good condition. Printer is working	
		fine. Year of manufacture: 2002 (x2), 2001 & 1999 for the	
		AS/3. The AS/3 comes without modules although unit power	
		up but not in the best of physical condition. One of the	
		Compact monitor with a small scratch on the screen. No patient	
		lead or probe included.	
327	Olympus Light Source	Both units power up ok. The function keys and indicators are in	
	CLV- U40 and	good working order. The CLV U40 brightness control and	
	Processor CV-240	Xenon lamp are working fine. The process was tested with a	
		videoscope and good image was obtained. The d connector at	
		the back of the processor that connects to the light source is	
		loose but functional. Lot in fair physical condition.	
344	Drager Titus	The unit is in fair physical condition. The flow meter looks	
	Anaesthetic system	fine. Medical gases hose are not included. Not fully tested with	
		medical gases. Year 2001, S/N: ARRK-0011	
351	Datex Capnomac and	Capnomac ultima monitor powers up ok and passes through its	
	Graseby 3000 x 2	initial self- test successfully. All the function buttons and	
	Gruseby 5000 A 2	display are in working order. No further test were carried since	
		no leads or acceroies included. monitor is in fair physical	
		condition. Graseby 3400, Graseby 3500 and master TCI	
		anesthesia pumps are included but not tested. Three pumps are	
		in poor physical condition.	
		in poor physical condition.	
357	Datex Ohmeda	The unit powers up and completes the system self test	
	Aestiva 3000	successfully. The ventilator display panel and controls are fully	
	Anaesthetic Machine	functional. The breathing system, bellows, absorber, O2 sensor	
	with Ventilator and	and flow sensors are all intact. Overall the unit is in good	
	Suction Unit (Spares	physical and cosmetic condition. All medical gas hoses (Air,	
	Box x 2)	O2 & N2O), suction hose and AGSS hose are in place. SN:	
	Í	AMRD00526, Version: 3.2	
		The lot includes 2 boxes of spare parts (new and used) which	
		include parts for the breathing system and a bellows housing.	
373	HP Series 50A Foetal	Powers up and completes the system self test successfully.	
	Monitor with Toco	Display panel, function keys, printer and loud speaker are all in	
	and US Leads	good working order. The unit includes 1 US and 1 TOCCO	
		transducer. Both US and TOCCO channels are functional and	
		the transducers are also operational. The unit is in reasonable	
		physical condition.	
		F7	
374	HP Series 50A Foetal	Powers up and completes the system self test successfully.	
	Monitor with Toco	Display panel, function keys, printer and loud speaker are all in	
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	and US Leads	good working order. The unit includes 1 US and 1 TOCCO	
		transducer. Both US and TOCCO channels are functional and the transducers are also operational. The unit is in reasonable physical condition.	
378	Bair Hugger Model 505 Warmer x 1 and Mallinkrodt Warm Touch Warmer x 1	Both patient warming units are functional with display panel and temperature selection keys in working order. The surface layer on one of the units (Bair Hugger 505) has been damaged. The units are in satisfactory physical condition. The Bair Hugger 505 does not include a hose.	
382	Philips Series 50IP-2 Foetal Monitor with Leads	Powers up and completes the system self test successfully. Display panel, function keys, printer and loud speaker are all in good working order. The unit includes 1 US and 2 TOCCO transducer and 1 event marker push button. Both US and TOCCO channels are functional and the transducers are also operational. The unit is in reasonable physical condition.	
383	Philips Series 50IP-2 Foetal Monitor with Leads	Powers up and completes the system self test successfully. Display panel, function keys, printer and loud speaker are all in good working order. The unit includes 2 US and 1 TOCCO transducer and 1 event marker push button. Both US and TOCCO channels are functional and the transducers are also operational. The unit is in reasonable physical condition.	
391	Bard Site Rite 5 Mobile Ultrasound with L-VA Linear Vascular Access Probe	The unit powers up and completes the system self test successfully. Display screen and function keys are in good working order. The transducer is in good condition and functional and the system produces clear images. Mains adaptor is included and overall the unit is in good physical condition.  Software version: 1.7	
398	Spacelabs Ultracare ADS Anaesthetic Machine with Ventilator and Suction Unit	Unit powers up ok and completes system self-test. The pipeline pressure gauge and flow meters are working fine. Basal flow and anti-hypoxic feature is working. O2 flush is working. The medical gas hose is included for the O2 and N2O. AGSS hose included. The ventilator display and controls are fully functional. Both volume control and pressure control ventilation modes are working. The minute volume match up to the tidal volume and BPM. The breathing system, bellows, O2 sensor and absorber are all intact.O2 was calibrated. The backup battery is also working. Overall unit is in reasonable physical condition.	

		Software version: 4.8	
406	ConMed Linvate Micro Choice Shaver Hand pieces x7	Hand pieces are in an average physical condition, not tested.  Micro Choice Ref: MC 9840.	
414	Hill-Rom Isolette C2000 Incubator	The Incubator power up ok, The display and function keys are working fine. The motorised height adjustment is functional. The unit was tested in the Air mode only and the set temperature was maintained accordingly. Skin temperature mode is active but not tested since the skin temperature probe is not included. The oxygen sensor calibration passed. Humidity function is working as well. The canopy, main frame and castors are in good physical condition. No mattress included.	
420	Datex Ohmeda Aestiva/5 Anaesthetic Trolley	Pipeline pressure gauges, flowmeters, O2 flush and low gas alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Basal flow is working. All medical gas hoses (Air, O2 & N2O), AGSS receiver with hose and suction regulator with hose are in place. Overall the unit is in good physical and cosmetic condition. S/N: AMWF00189	
421	Datex Ohmeda Aestiva/5 Anaesthetic Trolley	Pipeline pressure gauges, flowmeters, O2 flush and low gas alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Basal flow is working. All medical gas hoses (Air, O2 & N2O), AGSS receiver with hose and suction regulator with hose are in place. Overall the unit is in good physical and cosmetic condition. S/N: AMWF00188	
430	GE Dash 4000 Patient Monitors x 2	Both monitors power up and completed the system self-tests.  The display, function key, rotary selector knob are working fine. However one of the monitor's displays has several horizontal lines visible across it (pixel issue). The parameters were not fully tested. The backup battery packs are in good condition. One of the monitor is in better condition than the other.	
431	Mitsubishi CP-910 Video Copy Printer	Unit power up ok. There is no ribbon or paper to test the functions. In good physical condition.	
432	Pentax EPM3500 Processor/Light Source	The unit power up ok, The key pad and indicator are working fine. The xenon lamp and brightness control are working. The unit was tested with compatible videoscope and fair image quality was processed. Fair physical condition. Lamp hour meter: 315.9hrs.	

434	Datex Ohmeda	All four unit powers up ok and system self-test successfully.	
	Compact Anaesthesia	The LCD, rotary selector knob and function keys are in good	
	Monitor x4	working order. The unit includes M-NESTPR x4, M-CAiO x2	
	IVIOIIIOI AI	and ECAiOV x2 gas modules. The following parameters were	
		tested using a patient simulator, SpO2, NIBP, ECG & Temp.	
		All tested parameters were within the acceptable range. The	
		Gas module was tested and gives good reading of CO2 gas. The	
		AA monitoring is activated but not fully tested. Backup battery	
		in good condition. Printer is working fine. Year of manufacture:	
		2001, 2000, 2003 & 2002. No patient lead or probe included.	
		2001, 2000, 2003 & 2002. To patient lead of proce included.	
439	Valleylab Force 2	Force 2 powers up ok and passes through its initial self- test	
	Electrosurgical	successfully. Numerical display and selection keys are all in	
	Generator (No	good working order. Patient plate monitoring is responsive. The	
	Footswitch) 118720	RS output of Bipolar and monopolar have not been tested. No	
		hand pieces or footswitch included. Overall unit is in good	
		physical condition.	
447	SES Little Sister 3	The autoclave powers up fine. The locking mechanism is in	
447	Autoclave	good working order. Only the 134 degree modes (with and	
	Tutociave	without drying) are currently programmed to work but this can	
		be reset if 121 degrees is required. Pressure gauge not tested. A	
		small section of the LCD display doesn't work else the unit is	
		in fair physical condition.	
450	<b>Philips Foetal Monitor</b>	Powers up and completes the system self test successfully.	
	Series 50IP-2 On	Display panel, function keys, printer and loud speaker are all in	
	Trolley with Toco	good working order. The unit includes 1 US and 1 TOCCO	
	Leads	transducer. Both US and TOCCO channels are functional and	
		the transducers are also operational. The unit is in reasonable	
		physical condition.	
451	GE Datex Ohmeda	Unit powers up ok and completes system self-test. The pipeline	
	S5ADU Anaestheic	pressure gauges are working fine. Anti-hypoxic feature is	
	Machine	working. O2 flush is working. The medical gas hose is included	
		for the O2 and N2O. AGSS hose included. The ventilator	
		display and controls are fully functional. Volume control	
		ventilation mode is in working order. The breathing system,	
		bellows and absorber are all intact. Overall unit is in reasonable	
		physical condition.	
		Patient monitor powers up and the display is in good condition.	
		Selection keys and rotary knob are working. Only 4x blank off	
		modules included therefore no further tests carried out.	

454	Dates Obreada	The unit newer up of and evetem salf test successfully. The	-
454	Datex Ohmeda	The unit power up ok and system self-test successfully. The	
	Compact Anaesthesia	LCD, rotary selector knob and function keys are in good	
	Monitor – no modules	working order. The unit does not come with modules but the	
		appropriate ones were used for testing. The following	
		parameters were tested using a patient simulator, SpO2, NIBP,	
		ECG & Temp. All tested parameters were within the acceptable	
		range. The Gas module was tested and gives good reading of	
		CO2 gas. The AA monitoring is activated but not fully tested.	
		Backup battery in good condition. Printer is working fine. Year	
		of manufacture: 2003. The casing at the back and side with	
		small part chipped off. No patient lead or probe included.	
477.5	A I . M' C I	Huit and a large of the Distance of the Distan	
475	Aesculap Micro Speed	Unit powers up and passes self-test. Displays, speed selector	
	EC shaver controller	and irrigation rate selector are working fine. Unable to fully test	
		the system without hand piece. The foot switch is included.	
		Unit is in good physical condition.	
483	Marquette Hellige	Unit powers up ok with its display and function buttons in	
	Cardiosmart ECG	working order. The ECG lead is in average cosmetic condition.	
	<b>Machine with Leads</b>	The unit was tested with ECG simulator and a good trace was	
		obtained with some noise. The recorder is not tested. Overall	
		unit is in satisfactory physical condition. Version: V3.0d CS	
492	Datex Ohmeda	Unit powers up ok and completes system self-test. The pipeline	
	Aestiva/5 Anaesthetic	pressure gauge and flow meters are working fine. Basal flow	
	Machine with	and anti-hypoxic feature is working. O2 flush is working. The	
	Ventilator and Suction	medical gas hose is included for the O2 and N2O. AGSS hose	
	Unit - 045732	included. The ventilator display and controls are fully	
		functional. Unable to drive bellows due to no oxygen sensor	
		present therefore ventilator part of the unit was not tested. The	
		breathing system, bellows and absorber are all intact. The flow	
		sensor needs replacing. The backup battery is also working.	
		Overall unit is in reasonable physical condition.	
		Software version: 3.5	
		Solivate veision. 3.3	
494	Agilent Series 50XM	Unit powers up ok. A quick test and parameter tests were	
	Foetal Monitor with	carried and measured value was within set limit. Toco and two	
	Leads	US probes are included and are working fine. SpO2 probe	
		included and is working. NIBP not tested due to no cable	
		included. Recorder is working. Overall unit is in reasonable	
		physical condition.	
501	Datex Ohmeda	Cardiocap/5 anaesthesia monitor and critical care monitor are	
301		able to power up ok and passes through its initial self-test	
	Cardiocap/5 Patient	able to power up ok and passes unough its initial sen-test	

521	Monitor and Datex Ohmeda S/5 Patient Monitor  Vidar Diagnostic Pro Advantage X-ray Film Digitiser  Micro Pfizer Spirometer x 2 - Serial Number 11684, 11672, D4642	successfully. Display, function buttons and rotary knobs are in good working order. SpO2 probe and NIBP cuff included and are working fine. ECG, Pressure and temperature leads not included and therefore were not tested. Both units are in satisfactory physical condition.  Powers up ok and the LED indicators are functional. The film detection sensor and feeding rollers are in good working order but no further checks could be carried out. Monitor/computer not included. Y.O.M: 2007  Both units have no batteries included therefore unable to power up. No further tests carried out. Fair physical condition.	
527	Aloka Echo Camera SSD500 Ultrasound with Aloka UST934N 3.5MHz Probe - D4589	The ultrasound failed to power up. No further tests carried out. The probe is in good physical condition with some faded paint. Unable to test the probe due to no compatible ultrasound available. The ultrasound in fair physical condition with scratch marks and faded paint work.	
531	Aloka SSD-1200 Ultrasound System	Unit power up and system initial check ok. The monitor and control console is functional. Initial air for the convex probes indicates interferences on the image in the form of flashing vertical black lines. The probes itself appears to be intact. However with the linear array probe connected the system freezes and no scan displayed. System freezes when probe is connected in the Probe 1 socket. The CRT monitor is slightly at an angle, not straight. System is not in the best of physical and functional condition.	
532	GE Datex Ohmeda S5ADU Anaestheic Machine	Unit powers up ok and completes system self-test. The pipeline pressure gauges are working fine. Anti-hypoxic feature is working. O2 flush is working. The medical gas hose is included for the O2 and N2O. AGSS hose included. The ventilator display and controls are fully functional. Volume control ventilation mode is in working order. The breathing system, bellows and absorber are all intact. A slight leak in the bellows was found. Battery failure alarm appears. OKI B4600 printer included. Overall unit is in reasonable physical condition. Ventilator mode: VCV, SIMV and PCV. Patient monitor is not fully tested due to no modules included.	

535	Marquette Mac 5000 ECG Recorder on Trolley with Leads	The unit powers up and passes the self-test. The display and all of the function keys are working. The pins on the assembly cam have been bent so the cable won't connect however this is rectifiable. The printer and backup battery are in good working order. The unit is in fair physical condition.	
536	Marquette Mac 5000 ECG Recorder on Trolley with Leads	The mains indicator lights up and the charging indicator blinks but the unit does not power up. The pins on the assembly cam have been bent so the cable won't connect however this is rectifiable. The ECG monitor itself is in good physical condition however the trolley has the front handle missing and the cover for the release monitor release mechanism has broken off.	
539	Dinamap Pro 400 BP Monitors x 2, Welch Allyn BP Monitor x 1	Welch Allyn powers up ok with its function buttons in working order. no leads or accessories included therefore unable to test. Average physical condition. Both Dinamap failed to power up therefore no further tests were carried out. One of the units does not have battery and the battery cover is missing. Both units' printer cover is missing. Both are in poor physical condition.	
548	Bionic Universal Electric Dialysis Chairs x 2	Both chairs are in good working order with all motorised positioning adjustments operational. Remote controls are included and both units are in good physical condition.	
556	Datex Ohmeda Excel 210SE Anaetshetic Machine with Penlon Nuffield Anaesthesia Ventilator Series 200 and Patient Valve with OKI B450 Printer - ME07856, ME08366, ME4377, ME07881	Pipeline pressure gauges, flowmeters, O2 flush and low gas alarm are all functional and the anti-hypoxic feature (link 25 system) is also in working order. Basal flow is working. All medical gas hoses (O2 & N2O) and suction regulator with hose is in place. The Anesthesia ventilator series 200 included and is working. OKI B4350 printer included but not tested. Overall the unit is in good physical and cosmetic condition. S/N: AMAF00128	
559	Philips Fetal Monitors x 2 on Trolleys with one US Lead	Both units power up and complete the system self test successfully. Display panels, function keys, printers and loud speakers are all in good working order. The lot includes 2 US transducers. The US channels are functional and the transducers are also operational. The units are in reasonable physical condition with small cracks on the outer casing.	
564	Jaeger Master Screen Body x3, Oxycon with	All The work stations power up ok, except the one with the Oxycon attached which is pass word protected. The system	

	work station x1 and Master Screen – PFT with work stations x2 and one extra work station	windows XP start up ok and the JLAB programme (version 5.22.1.50 7 & 5.20.0.52) can be accessed. The initial system check and find connected accessories. The system warm up completed ok. The system Measurement Programs are as follow: CO-Diffusion Single Breath, Bronchial Test, Impulse Oscillometry, Spirometry Flow-Volume, Body Plethysmography, FRC-He rebreathing and Diffusion Rebreathing. The automatic calibration programs are also accessible. The lot has not been fully tested. Lot includes the following: Oxycon x1, Master Screen Body x3, Workstation with CPU, LCD monitor (x4), Keyboard/mouse, CRT monitor x1, MS – PFT analysers x2 and gas regulators. All is in fair physical condition with the two of the workstation trollies with damaged wheels.	
568	Haag Streit Slit Lamp on Table	Powers up ok. Fixation light ad light bulb working. Table height adjustment is working fine. The movement of the microscope is smooth. Chin rest is in place. Good optical system. The binoculars produced clear image with good magnification. Brightness control in working order. Good overall condition.  Magnification: 1X and 1.6X	
		Eye piece: 10X	
570	Olympus OCS 500 Colposcope w/ Light Source.	The light source power up ok, halogen lamp and brightness control are working fine. The optical system is in very good condition. High image quality with good focus and magnification. Eye pieces WHS10x-H/22 fitted. Camera head adapter OCS5-TVAD1 is fitted as well. Two of the castors has worn out, otherwise the Colposcope is in very good working order.	
580	Drager Fabius Anaesthetic Machine	The anaesthetic machine does not power up. Breathing system and absorber are in place and overall the unit is in satisfactory physical condition. Medical gas hoses are not included.	
593	Stack Trolley with Olympus CLV 240 Light Source, Olympus PSD-20 Coagulator, Olympus Surgical Insufflator and Foot Switch	CLV-U20 powers up ok with its indicator LED bars and function buttons in working order. A good light output was observed. The manual and auto brightness adjustment is also functioning. Not fully tested with a light guide cable or videoscope. Overall unit is in satisfactory physical condition.  CO2 insufflator powers up ok with its numerical display and adjustment knobs in working order. No further tests carried out.	

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		Average physical condition.	
		ESU model PSD-20 powers up ok with its function buttons and numerical display in working order. Patient/S cord alarm persists. Footswitch is included and seem to be responding. No hand pieces included therefore no further tests carried out. Fair physical condition.	
		Overall the stack is in fair physical condition with some rusts and marks.	
605	Ambu Scope Monitor	Scope monitor powers up ok. Charger included. Brightness and contrast adjustment in working order. No hand pieces included therefore not fully tested. Unit is in good physical condition.	
608	Valleylab Force FX Diathermy with Bipolar Foot Pedal	Powers up and completes the system self test successfully. Display panel and function keys are in good working order and the patient plate alarm is also functional. No further tests have been carried out. Overall in good physical condition. Includes a bipolar footswitch	
653	Nihon Kohden Cardiofax Q ECG Recorder with Leads - 03428	The unit powers up, the display is in good working order, and all the selection keys are working. The printer is in good working order. The backup battery and LED indicators are working ECG leads were not tested. The unit is in average physical condition.	
656	Philips Pagewriter Trim II on Trolley with ECG Leads - D4375, CHD11665	The unit powers up, all selection keys, and the display are in good working order. The printer is working. All menus are accessible and the backup battery is in good working order. The ECG leads have not been tested. The unit is in fair physical condition. Includes print paper and manual. Rel. A.01.02.	
663	Hill Rom Electric Birthing Bed - 01633	All motorised positioning adjustments are in good working order. Headboard and mattresses are in place and overall the unit is in reasonable physical condition.	
668	BK Medical 2101 Falcon Ultrasound with 8808 7.5MHz MFI Probe and Sony Printer - D4434, CHD6858	The ultrasound powers up ok with its display, function keys and trackball all in good working order. The probe (type 8808) is in good physical condition with no physical damage to the membrane. Clear image can be obtained by the probe. B and M modes are functional. The printer is functional with clear print out. Overall unit is in fair physical condition.	
673	Laryngeal Mirror 20mm w/handles x45	Gowland - Mirrors are as new.	

675	Acuity FX Head Light w/fibre optic cable	The head light is working fine when tested with a light source, good light transmission through the cable. Fair overall physical condition.	
677	Shaver Hand pieces x5	Lot consist of the following:	
		Dyonic EP-1 x1	
		S&N Dyonics PowerMax Elite x2	
		Dyonics Power x1 &	
		Storz 28721040 x1	
		All in fair physical condition not tested.	
689	Ergoline Via Sprint 150P Exercise Bike	The bike powers up ok and completes its self-test. Function buttons and the display are in working order. Cable to connect computer is included. No further tests carried out. Good physical condition.	
692	Fresenius 4008S Dialysis Machine	The dialysis machine powers up and completes the self-test successfully. The function keys and LCD screen is working fine. The main menu is accessible but the system was not fully tested. The module appears to be in fair physical condition but not tested. No water or drainage hoses are included. Overall, the dialysis machine is in fair physical condition.  Software Version update: 4.31  Modules: Double blood pump, BiBag, heparin pump & NIBP.  Operation Hours: 45057	
700	Fukuda Densui EX- 7402 Cardimax ECG Recorder with ECG Leads	FX-7402 powers up ok with its display and function buttons in working order. The touch screen is working. The ECG lead is in good cosmetic condition. The unit was tested with ECG simulator and a good trace was obtained. The recorder is functioning and the print is clear. Back-up battery is working. Overall unit is in reasonable physical condition.  Manufacture date: 2004	
711	Drager Airshields Resuscitaire	Powers up and completes the system self test successfully.  Display panel, function keys, examination light and heater are all in good working order. Temperature sensors are not included and therefore the unit is not fully tested. The O2 delivering circuitry and suction functions have not been tested.	

		Overall in reasonable physical condition with mattress in place. Suction jar is not included.	
712	Drager Airshields Resuscitaire	Powers up and completes the system self test successfully. Display panel, function keys, examination light and heater are all in good working order. Temperature sensors are not included and therefore the unit is not fully tested. The O2 delivering circuitry and suction functions have not been tested. Overall in reasonable physical condition with mattress in place. Suction jar is not included. The compartment covering the suction jar is damaged slightly.	
713	Drager Airshields Resuscitaire	Powers up and completes the system self test successfully. Display panel, function keys, examination light and heater are all in good working order. Temperature sensors are not included and therefore the unit is not fully tested. The O2 delivering circuitry and suction functions have not been tested. Overall in reasonable physical condition with mattress in place. Suction jar is not included.	
730	Datex Ohmeda Light monitor, Cardiocap/5 and Datascope Pasport 2LT	All three patient monitors' power up ok. The display and function key are working fine. The Light monitor comes with the mains adapter. The Datascope display with some patchy colour. The parameters were not fully tested. Lot in fair physical condition.	
767	Drager Eita 4 Ventilator on Stand (Incomplete)	The display is dismantled therefore not fully tested. No expiratory valve or flow sensor included. Incomplete set with parts only. Poor physical condition.	
768	Drager Airshields Resuscitaire	Powers up and completes the system self test successfully.  Display panel, function keys, examination light and heater are all in good working order. Temperature sensors are not included and therefore the unit is not fully tested. The O2 delivering circuitry and suction functions have not been tested. Overall in reasonable physical condition with mattress in place. The front panel controls have been worn out slightly, the corners of the mattress cover have been deteriorated and one of the side glass walls in loose due to the holder missing.	
777	HNE Streamline 225 Beige Hydraulic Patient Couch (Torn Fabric), Hoskins	The units are in good physical condition. The hydraulics are in good working order. One of the two couches has a tear in the leather and a cosmetic marking. The other is in good physical condition.	
	Black Hydraulic		

	Patient Couch		
790	Bedfont Pico Smokerlyzer, Micro Medical Ltd Gold Standard Spirometer, Servox Digital Therapy Unit - 0006371044 - A04676	Smokerlyzer powers up ok. No further tests carried out. The spirometer powers up and the display is functioning. Not fully tested. All three units are in satisfactory physical condition.	
803	Datex Ohmeda Cardiocap/5 Anaesthesia Monitors x5	All the Cardiocap/5 power up and completed the system self-test. The display, function key, rotary selector knob and parameters are working fine. The backup battery packs are working fine. There are three of the unit displaying "SRAM Error" (internal ram battery) and one of the rotary knobs is missing. Otherwise lot is in good physical condition.	
807	Datex Ohmeda Patient Monitors x 3 with Some Modules, Flat Screen Monitors x 5, Datex Module Racks x 5 with Some Modules and 3 x Bags of Leads/Cables	The lot includes:  3x compact critical care monitors (Y.O.M: 2007)  5x module racks with LCD monitors  9x E-PRESTN modules  5x M-C modules  Quantity of accessories  The 3 compact monitors power up and complete the system self test successfully. Display panels and controls are in good working order but no further checks have been carried out. The 5 LCD monitors also power up and appear to be working but have not been tested with the module racks. All units are in reasonable physical condition. The filter holders on the 3 compact monitors have been damaged slightly.	
810	Philips Fetal Monitor Series 50A On Trolley with Toco Leads	Powers up and completes the system self test successfully.  Display panel, function keys, printer and loud speaker are all in good working order. The lot includes 1 US and 1 TOCCO transducer. Both US and TOCCO channels are functional and the transducers are also operational. The unit is in reasonable physical condition.	
811	Philips Fetal Monitor Series 50A On Trolley with Toco Leads	Powers up and completes the system self test successfully.  Display panel, function keys, printer and loud speaker are all in good working order. The lot includes 1 US and 1 TOCCO transducer and 1 event marker. Both US and TOCCO channels	

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		are functional and the transducers are also operational. The unit is in reasonable physical condition.	
812	Trumpf Jupiter	The AC indicator on the charger illuminates but the operating	
	Electric Operating	table does not power up. Remote control is included and all	
	Table with Control	cushions are in place. One of the cushions has a small cut in the	
	24010 (1112 00111201	corner otherwise the unit is in good physical condition.	
816	Datex Ohmeda	All the 5 monitors power up and completed the system self-test.	
	Cardiocap/5	One of the Cardiocap/5 has a defective LCD screen and one	
	<b>Anaesthesia Monitors</b>	rotary selector knob missing. The others are working fine with	
	x3 Datex Ohmeda	the display; function key, rotary selector knob and parameters	
	Light monitor x2	are working fine. The backup battery packs are working fine.	
		Lot comes with NIBP hose x2. SpO2 finger probe x2 & ECG	
		Lead complete x1. Lot is in good physical condition.	
818	Datex Capnomac	Capnomac ultima was able to power up ok and passed through	
	Ultima Monitor with	its initial self-test. Function buttons and display are in working	
	Leads	order. SpO2 (x5) probes included and are working fine. The gas	
		parameter seems to be responding. Unit is in average physical	
		condition.	
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836	Codman Colposcope	Powers up ok – both lamp and brightness control of the light	
	with Light Source	source are functional. The optical system is in good condition	
		however failed to produce clear images. The eyepieces are in	
		place. Overall the unit is in reasonable physical condition.	
838	Datex Ohmeda 5	Datex ohmeda light monitor was able to power up ok with its	
	<b>Patient Monitor</b>	display and function buttons in working order. Large crack was	
	(Damaged/Incomplete	found at the front of the casing near the display and at the	
	)	battery pack. Charge adaptor is included but the connection is	
	,	broken – still usable. Two batteries are included. No further	
		tests were carried out. Poor physical condition with the cracks.	
844	Aesculap Elan-E Unit	Unit does not power up therefore not tested. Footswitch	
	and Foot Switch	included. Average physical condition.	
862	Olympus Processor	The process power up ok and the function keys and indicators	
00 <b>2</b>	CV-200	are working fine. The unit's video output was not fully tested.	
	C 7 200	Lot is presented in fair physical condition.	
879	S&N Dyonics Power	Unit power up ok and the display are working but there are no	
017	controller	hand pieces or footswitch to fully test the system. In average	
	Controller	overall physical condition.	
890	Philips Pagewriter	The unit powers up and passes the self-test. The display and	
	Trim II ECG with	selection keys are in good working order. All of the menus	

	Leads	were not tested. The covers of 3 keys are missing, else the unit is in good physical condition. Includes electrodes and manual. Rel. A.01.01.	
901	Kodak DryView 8900 Laser Imager	Unit power up and windows 2000 pro start up ok. The main menu is displayed with the touch screen working fine. An error message is displayed during start up – "27-643 Internal Diagnostic Failure – Optics". All function menus are accessible but fully test was not carried out. The film trays are empty thus no test print was done. Print to PM – 10298. Version: DV8900_3.54. System is in fair physical condition.	
908	Akron Hydraulic Patient Couch	The unit is in good physical condition. The hydraulics are in good working order. No further tests were carried out.	
913	Karl Storz Stack Trolley with SL Processor, Camera Head, Sony Trinitron Monitor and Sony Printer	The video processor, camera head and monitor are all in good working order. The system produces good quality images with zoom, focus and white balance functions all operational. The printer also powers up and appears to be functional. Overall the stack system and the camera head are in good physical condition.	
917	Olymous Stack Trolley with Olympus OTV-S7 Processor, Camera Head, Olympus CLV-S40 Light Source (Damaged), Sony DVD Player, Sony Trinitron Monitor	Sony monitor, the light source, camera processor and video cassette recorder all power up ok. The camera head was tested using the processor and the image was blurry and unidentifiable. White balance was ok and the function buttons on the camera head was responding. All the function buttons on the processor are working. The main lamp and emergency spare lamp of the light source are working fine. However the light output and the brightness control of the light source were not tested fully using the light guide cable. No further tests have been carried out on the videocassette recorder. Overall the stack is in satisfactory physical condition except for the damaged light source.	
940	Olympus OTV-SC Processor with Camera Head and Sony Trinitron Monitor	The processor and camera head was tested together with the monitor and satisfactory image was obtained. The camera head is attached to a Zeiss operating microscope adapter and binocular bridge. All in fair physical condition.	
942	Olympus Light Source CLV- U20 and Processor CV-200	Both units power up ok. The function keys and indicators come on. The CLV U20 Xenon lamp and air pump are not working. The process was tested with a videoscope but there were no video output to the monitor. Lot is not in the best of working	

		condition. Lot in average physical condition.	
951	Philips Fetal Monitor Series 50A On Trolley with Toco Leads	Powers up and completes the system self test successfully. Display panel, function keys, printer and loud speaker are all in good working order. The lot includes 1 US and 1 TOCCO transducer. Both US and TOCCO channels are functional and the transducers are also operational. The unit is in reasonable physical condition.	
952	Ameda Egnell Universal 25 Suction Pump	Powers up ok, suction regulator and pressure gauge are in good working order. Suction jar is in place and the unit is in reasonable physical condition.	
968	Hill Rom Air Shields Resuscitaire	Powers up and completes the system self test successfully. Display panel, function keys, examination light and heater are all in good working order. Temperature sensors are not included and therefore the unit is not fully tested. The O2 delivering circuitry and suction functions have not been tested. Overall in reasonable physical condition with mattress and suction jar in place. The front panel controls have been worn out slightly.	
996	SES Little Sister 5 Autoclave	Autoclave was able to power up ok with its numerical display in working order. The door lock was functional. The modes were not tested. Unit is in satisfactory physical condition.  Manufacture date: 07/2002	
1006	Olympus Visera CLV- S40 Light Source	The light source powers up. Both the main xenon lamp and emergency lamp are in good working order. The brightness control, auto and manual modes are functioning. Light intensity control does not seem to work. Lamp life is unreadable as the bottom half of the display does not work. The light source is in fair physical condition with a little cosmetic damage.	
1009	Olympus CLV-U40 Light Source	CLV-U40 powers up ok with its indicator LED bars and function buttons in working order. A good light output was observed. The air pump is functional and the manual and auto brightness adjustment is also functioning. Not fully tested with a light guide cable or videoscope. Overall unit is in satisfactory physical condition.	
1042	Storz Endoscope Tricam SL Pal 202220 20 Processor with	Both the video processor and the camera head are in good working order. The system produces good quality images with zoom, focus and white balance functions all operational. The video processor and the camera head are both in good physical	

	Storz Camera Head	condition.	
1060	Drager Oxylog 2000 Ventilator	Oxylog powers up ok and passes through its initial self-test. O2 medical gas hose and patient circuit included. No charger included. Good physical condition.  Software version: 01.04	
		Type: 8412000	
1066	Philips Pagewriter Trim III ECG with Leads	The unit powers up and passes the self-test. The display, selection keys, printer, and the backup battery are all in good working order. ECG leads were not tested. The unit is in good physical condition. Rev. A.01.03. Includes printing paper and manual.	
1076	Dinamap Critikon Vital Signs Monitor x 2 and Dinamap Critikon Vital Signs Monitor x 2	Three units power up ok with its numerical display and function buttons in working order. One of the units failed to power up. All three units are functioning with its NIBP hose and cuff in good condition. Not fully tested. All units are in satisfactory physical condition.	
1082	SES Little Sister 3 Autoclave	The unit powers up, the locking mechanism is working, and the LCD display is in good working order. The pressure gauge and modes were not tested. The unit is in fair physical condition.	
1090	Acuson Cardiac Probe 3V2c	Probe was tested on an Acuson Cypress Ultrasound unit. The air scan show that the crystals are intact and probe is in good physical condition. Model No. 08260205	
1108	Philips Pagewriter Trim III ECG with Leads	The unit powers up and passes the self-test. The display, selection keys, backup battery, and printer are all in good working order. All menus are accessible. The ECG leads were not tested. The unit is in good physical condition. Includes printing paper, electrodes, and manual.	
1110	GE Dash 4000 Patient Monitors x 4 with Box of Leads	All the 4 monitors power up and completed the system self-test. The display, function key, rotary selector knob are working fine. The parameters were not fully tested. The backup battery packs needs charging up. Lot is in good physical condition. Accessories: ECG Trunk cable x6. SpO2 Trunk Cable x6 & NIBP hose x2.	
1126	Olympus Processor CV-240	The process power up ok and the function keys and indicators are working fine. The unit's video output was not fully tested. Lot is presented in good physical condition.	
1164	SES Little Sister 3 Non Vacuum	The unit powers up and the LCD display is working. The locking mechanism in fine. The modes and pressure gauge were	

Autoclave	not tested. The unit is in fair physical condition.	